

## Message

**From:** Deltoral, Miguel [deltoral.miguel@epa.gov]  
**Sent:** 11/16/2017 3:26:04 PM  
**To:** Poy, Thomas [poy.thomas@epa.gov]; Hansen, Janette [hansen.janette@epa.gov]  
**Subject:** Fw: Just FYI / MLive: Testing prompts Wolverine to offer water filters to more homes

FYI, since you were not copied on this...

Miguel A. Del Toral  
 Regulations Manager  
 U.S. EPA R5 GWDWB  
 77 West Jackson Blvd, (WG-15J)  
 Chicago, IL 60604  
 Phone: (312) 886-5253

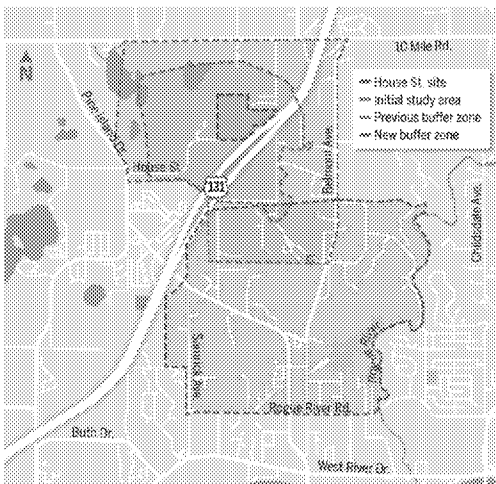
---

**From:** Suero, Maryann  
**Sent:** Thursday, November 16, 2017 09:17 AM  
**To:** Deltoral, Miguel; Harris, Kimberly; Bair, Rita; Kuefler, Janet; Porter, Andrea; Bosscher, Valerie; Klevs, Mardi  
**Subject:** Just FYI / MLive: Testing prompts Wolverine to offer water filters to more homes

### Testing prompts Wolverine to offer water filters to more homes

MLive

[http://www.mlive.com/news/grand-rapids/index.ssf/2017/11/testing\\_prompts\\_wolverine\\_to\\_o.html](http://www.mlive.com/news/grand-rapids/index.ssf/2017/11/testing_prompts_wolverine_to_o.html)



### Testing prompts Wolverine to offer water filters to more homes

[www.mlive.com](http://www.mlive.com)

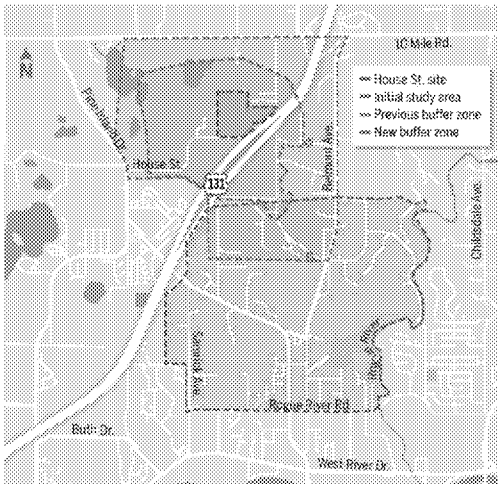
Whole-house filters are being offered to residents of the southeast expansion area.

---

Nearly a month after Wolverine World Wide expanded its groundwater testing area for the fourth time to include 300 additional homes, the company is now offering those residents water filters.

Wolverine executives announced Wednesday, Nov. 15, that any home in the southeast expansion area whose water has any level of PFOA or PFOS would be eligible for a whole-house filtration system.

More at [http://www.mlive.com/news/grand-rapids/index.ssf/2017/11/testing\\_prompts\\_wolverine\\_to\\_o.html](http://www.mlive.com/news/grand-rapids/index.ssf/2017/11/testing_prompts_wolverine_to_o.html)



## Testing prompts Wolverine to offer water filters to more homes

[www.mlive.com](http://www.mlive.com)

Whole-house filters are being offered to residents of the southeast expansion area.